PAYENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003 Application or Docker Number								er Der	
CLAIMS AS FILED - PART I (Column 1) (Column 2)			• • • • •	AND THE WILLIAM				OTHER THAN SMALL ENTITY	
TOTAL CLAIMS	33		R	ATE	FEE	1	RATE	FEE	
FOR	NUMBER FILED	NUMBER EXTRA	EXTRA BAS		375.00	OR	BASIC FEE	750.00	
TOTAL CHARGEABLE CLAIMS	23 minus 20=	. 13	x	59		ея	X\$18=_		
INDEPENDENT CLAIMS	114 minus 3 =	• 11		42=	117		X84=		
MULTIPLE DEPENDENT CLAIM PRESENT			▎┝	40=	462	OR			
						OR	+280=		
*Hithe difference in column 1 is less than zero, enter "0" in column 2 TOTAL 954 OR TOTAL									
OTHER THAN (Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY									
CLAIMS	FIIG	REST MBER PRESENT	ו ר		ADDI-			ADDI-	
	PREV	OUSLY DITRA	R	ATE	TIONAL FEE		RATE	TIONAL FEE	
Total 37 Independent 14	Minus = 7	3 . 4		275	1000	OR	X\$18=\		
Independent . ICL	Minus see	4		100			X84=	$\forall \exists$	
FIRST PRESENTATION OF			1 F		 -	OR		λ	
C 9 13 17 21 2 3 2 8 29 30						OR	+280=		
1 5 32 33	8-12-1	77.	ADD	YOTAL IT. FEE		OR	ADDIT. FEE	L{	
3 (Column 1)		umin 2) (Column 3	٦ -		LAGO	,		ADDI-	
CO REMAINING	NU	MBER PRESENT	/ R	ATE	ADDI- TIONAL	1	RATE	TIONAL	
AMENDMENT		D FOR	4 - -	·	FEE	1		FEE	
Total •) / /	Minus •• C	2/1 - /	┨╏	\$.9=	0_	JOR	X\$18=		
FIRST PRESENTATION OF	Minus +++ /	7	1 L	42=	<u> </u>	OR	X84=		
PROS PRESERVATION OF MOCIFIC DEP ENDERN GOVERN				140=	0	OR	+280=		
•				YOTAL		OR	ADDIT, FEE		
(Column 1) (Column 2) (Column 3)									
CLAUS	HK	SHEST IMBER PRESENT	7		ADDI-	1	·	ADDI-	
AFTER AMENDMEN	PRE	VIOUSLY EXTRA] f	MTE	TIONAL FEE		PATE	TIONAL	
Total • Independent •	Minus ••] [,	\$ 9=		OR	X\$18=	·	
Independent •	Minus ***	•	┐ ├-	(42 -	 	1	Voas		
FIRST PRESENTATION OF MULTIPLE DEPENDENT COURS									
+140= OR +280=									
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is tess than 20, enter "20." ADDIT. FEE OR ACOIT, FEE OR ACOIT, FEE									
The "Highest Number Previously	Peld For (Total or Indepe	endent) is the highest num	nber found	in the a	ppropriate b	ax in c	column 1.		

Best Available Copy